

] Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9

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PT 02

SECTION # 01

MISSION 1038-2 19 TO 26 JAN 67 OAK 1 FEB 67 PREFACE

THIS IS THE SECOND AND FINAL OAK REPORT ON MISSION 1038-2
AND PROVIDES INFORMATION ON THE HIGHEST PRIORITY COMMITTEE ON OVERHEAD RECONNAISSANCE @COMOR# TARGETS OBSERVED ON THE PHOTOGRAPHY.

TARGETS ARE ARRANGED IN THE OAK BY SUBJECT AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS OF OPPORTUNITY OBSERVED DURING THE OAK REPORTING PERIOD ARE LISTED NUMBERICALLY UNDER THE

APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS.
LOCATIONS OF TARGETS IN THIS REPORT ARE INDICATED BY THE

COUNTRY CODE PRECEDING THE COORDINATES. AN ALPHABETIC LISTING OF

COUNTRY CODES APPEARS ON THE INSIDE OF THE BACK COVER.
SELECTED PHOTOGRAPHIC REFERENCES FOLLOW THE DESCRIPTION OF THE
TARGET. PASS NUMBERS ARE SUFFIXED WITH EITHER AN A FOR ASCENDING

DSOUTH-TO-NORTHE, D FOR DESCENDING DNORTH-TO-SOUTHE OR M FOR A MIXED ASCENDING AND DESCENDING PASS. THE LETTER F PRECEDING FRAME NUMBERS

INDICATES THE FORWARD CAMERA, AND THE LETTER A INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID COORDINATES ARE GIVEN IN

PARENTHESIS AFTER THE FRAME NUMBER TO WHICH THEY APPLY. THIS GRID IS UNIVERSAL GRID NO 1, FEB 64. SYMBOLS INDICATING CONDITIONS

WHICH AFFECT THE APPEARANCE OF THE TARGET ON THE PHOTOGRAPHY
ARE -- C @CLEAR#, SC @SCATTERED CLOUD COVER#, HC @HEAVY

CLOUD COVER#, H @HAZE#, CS @CLOUD SHADOW#, S @SNOW#, O @OBLIQUITY#, SD @SEMIDARKNESS#, GC @GROUND COVER#, CF @CAMOUFLAGE#, AND GR @GROUND RESOLUTION#.

INTERPRETABILITY OF THE PHOTOGRAPHY IS CATEGORIZED AS G @GOOD# .

F DFAIRH, OR P DPOORH. THE EXTENT OF PHOTOGRAPHIC COVFRAGE
IS DENOTED BY THE SYMBOLS T DTOTALH OR PT DPARTIALH. THE MODE
OF COVERAGE IS INDICATED BY ST DSTEREOH, NS DNON-STEREOH, OR PS
DPARTIAL STEREOH.

OAK RECIPIENTS ARE CAUTIONED THAT THE INITIAL SCAN OF THE PHOTOGRAPHY IS BEING ACCOMPLISHED IN A SHORT TIME AND PRIOR TO

FINAL REFINEMENT OF EPHEMERIS DATA. CONSEQUENTLY, FUTURE DETAILED ANALYSIS MAY RESULT IN MINOR ALTERATIONS. MOREOVER, RECIPIENTS ARE CAUTIONED THAT THE IDENTIFICATION OF TARGETS IS BASED PRIMARILY ON PHOTOGRAPHY AND DOES NOT CONSTITUTE A FINISHED INTELLIGENCE

JUDGMENT.

HIGHLIGHTS

1. AT THE TYURATAM MISSILE TEST CENTER, SHADOW ANALYSIS IN-DICATES THAT THE SERVICE TOWER MAY HAVE BEEN REMOVED FROM THE PLATFORM AT LAUNCH PAD B-1.

2. A TOTAL OF 8 TYPE IIID SINGLE SILOS HAVE NOW BEEN NEWLY IDENTIFIED AT THE KOZELSK ICBM COMPLEX. 1 IN LAUNCH GROUP HAND 7 IN LAUNCH GROUP I. THE THIRD GROUP AT THE COMPLEX.

A PROBABLE TYPE IIID CONTROL SITE IS IDENTIFIED AT THE GLADKAYA IC Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9

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LAUNCH GROUP. ONE TYPE IIID SITE IS NEWLY IDENTIFIED AT THE
YEDROVO ICB Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9
    THE CURRENT COUNT OF ICBM LAUNCHERS AT DEPLOYED COMPLEXES
OTHE FIGURE SHOWN IN PARENTHESIS INDICATES THE NUMBER OF
POSSIBLE LAUNCHERS AND IT IS NOT INCLUDED IN TOTALS# IS AS
FOLLOWS --
                      TYPE IIIC
                                             148
                      TYPE IIID
                                             429 @14¤
                                             577 ด14¤
                          SUBTOTAL
                       OTHER LAUNCHERS
                                             228
                                             805 @14¤
                      TOTAL
   FOR THE FIRST TIME, PROBABLE LAUNCHER-ERECTOR MECHANISMS
ARE IDENTIFIED AT MOSKVA. SUCH OBJECTS ARE OBSERVED
AT EACH OF THE LAUNCH POSITIONS OF TRIAD 1, PROBABLE ABM
LAUNCH COMPLEX E-24. AT E-21, THE ROAD NETWORK IS MORE
CLEARLY DEFINED AND FOUNDATIONS ARE APPARENT FOR BUILDINGS A
AND C. TRIAD 1.
    TWO SA-2 SAM SITES ARE NEWLY IDENTIFIED NORTH OF CALCUTTA,
        ONE SITE HAS 4 OCCUPIED LAUNCH POSITIONS @2 UNOCCUPIED#
AND THE OTHER SITE IS UNOCCUPIED. BOTH SITES ARE LOCATED ON THE
SOUTHERN END OF AIRFIELD RUNWAYS.
    OF THE 152 KNOWN SA-2 SAM SITES IN NORTH VIETNAM, 7 ARE
OBSERVED IN THE CLOUD-FREE AREAS OF THE PHOTOGRAPHY. OF THESE,
2 ARE UNOCCUPIED AND THE OCCUPANCY OF 5 IS UNDETERMINED DUE TO THE
LIMITING CONDITIONS OF THE PHOTOGRAPHY. ALL SITES ARE OBSERVED ON
                                                                             25X1
STATUS OF COMOR TARGET READOUT
THIS DAK REPORTS ON 53 COMOR TARGETS.
TABULAR SUMMARY
A RECAPITULATION OF SIGNIFICANT ACTIVITY OBSERVED ON THIS
MISSION AND NPIC CURRENT MISSILE LISTINGS IS PRESENTED IN
THE FOLLOWING TABLES ON SUCCEEDING PAGES --
TABLE 1 -- SOVIET ICBM DEPLOYMENT
TABLE 2 -- TYURATAM MISSILE TEST CENTER
                           SECTION # 02
TABLE 3 -- SOVIET MRBM AND IRBM DEPLOYMENT
TABLE 4 -- SAM AND ABM DEPLOYMENT
TABLE 5 -- DEPLOYED PROBABLE LONG RANGE SAM COMPLEXES
TABLE 6 -- DATE/TIME OF PHOTOGRAPHIC PASSES
                               MISSILES
                                                                             25X1
                               UR 4538N 96317E
TYURATAM MISSILE TEST CENTER
NO NEW MISSILE FACILITIES ARE OBSERVED IN PORTION OF
                                                                            25X1
                                       THE SOUTHERN HALF
THE SEARCH AREA COVERED ON
OF THE SEARCH AREA IS NOT COVERED, AND THE WESTERN
PORTION OF THE NORTHERN HALF IS PARTIALLY OBSCURED BY
         ONLY A SMALL PRIION OF THE SEARCH AREA
THE REMAINING PORTION, INCLUDING
CLOUDS.
                                                                             25X1
COVERED ON
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THE RANGE H Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9

	AT LAUNCH COMPLEX B. THE SELECT TOWER AT PAD B1 APPEARS TO Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9	
	THAT IT HAS ASSUMED A EVIOUSLY UNSEEN CONFIGURATION	
	WITH NO OBVIOUS VERTICAL MEMBERS. NO TOWER SHADOW CAN	
	BE IDENTIFIED ALTHOUGH SHADOWS OF OTHER OBJECTS IN THE	
	VICINITY ARE APPARENT. NO MISSILE EXERCISES ARE	
! _	OBSERVED AT ANY OF THE LAUNCH AREAS. CONSTRUCTION	
	AND/OR MODIFICATIONS CONTINUE AT LAUNCH COMPLEXES G, I, AND J.	
	AND O	25X1
	YEDROVO ICBM COMPLEX UR 5751N 03340E	25 X 1
	ENTIRE COMPLEX AND SEARCH AREA COVERED BY PHOTOGRAPHY.	
	TWENTY-EIGHT LAUNCH SITES, INCLUDING 20 TYPE IIID	
	SITES, ARE OBSERVED. ONE OF THE TYPE IIID SITES, SITE 36, IS NEWLY IDENTIFIED AT 57-47N 33-05E IN AN	
	UNDETERMINED STAGE OF CONSTRUCTION. SITE 36 CAN BE	
	NEGATED ON	25X1
	NO ADDITIONAL MISSILE OR MISSILE-RELATED ACTIVITY	
	OBSERVED.	051/4
		25 X 1
	GLADKAYA ICBM COMPLEX UR 5606N 09214E	25X1
	THE EASTERN PORTION OF THE COMPLEX IS COVERED BY	
. –	PHOTOGRAPHY. LAUNCH GROUPS H. I. J. AND LAUNCH SITE 2	
	ARE OBSERVED. NPIC NOW CONCURS IN THE IDENTIFICATION	
	OF PROBABLE LAUNCH SITE 60. A PROBABLE TYPE IIID CONTROL SITE LOCATED AT 56-37N 093-06E. IT WAS FIRST	
	EVIDENT ON AND NEGATED ON MISSION	25X1
	THE STAGE OF CONSTRUCTION IS	25X1
	UNDETERMINED.	25/(1
	POOR INTERPRETABILITY PRECLUDES IDENTIFICATION OF NEW	
	MISSILE FACILITIES ALTHOUGH MANY AREAS OF SUSPECT	
	ACTIVITY ARE VISIBLE.	25X1
		20/1
	KOZELSK ICBM COMPLEX UR 5356N Ø3549E	25X1
	BOTH THE LAUNCH COMPLEX AND THE SEARCH AREA ARE	
	COMPLETELY COVERED BY PHOTOGRAPHY ON THE	25X1
	WESTERN HALF OF THE SEARCH AREA IS COVERED ON BY CLEAR PHOTOGRAPHY. THE THIRD TYPE IIID GROUP.	25 X 1
	BY CLEAR PHOTOGRAPHY. THE THIRD TYPE IIID GROUP, DESIGNATED LAUNCH GROUP I, IS NEWLY IDENTIFIED ON THIS	
	MISSION. THE CONTROL SITE, DESIGNATED LAUNCH SITE 32,	
	IS APPROXIMATELY 4 NM SSE OF THE COMPLEX SUPPORT	
	FACILITY AT 53-53N 035-52E. THE SITE, FIRST EVIDENT ON	
_		25X1
	IS IN THE MID-STAGE OF CONSTRUCTION. SIX	25 X 1
	ADDITIONAL Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9	

IDENTIFIED ON THIS MISSION. THEY WERE NOT FVIDENT ON Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9	25
LAUNCH SITE 33 AT 53-51N 035-56E IS IN AN EARLY STAGE	
OF CONSTRUCTION.	
LAUNCH SITE 34 IS AT 53-52N 035-59E AND THE	
CONSTRUCTION STAGE IS UNDETERMINED. LAUNCH SITE 35 IS AT 53-55N Ø35-48E AND CONSTRUCTION	
STATUS IS UNDETERMINED.	
PROBABLE LAUNCH SITE 36 AT 53-56N Ø35-53E IS IN AN	
EARLY STAGE OF CONSTRUCTION.	
LAUNCH SITE 37 AT 53-58N 035-59E IS IN AN EARLY STAGE	
OF CONSTRUCTION. Launch site 38 at 54-01n 036-01e is in an early stage	
OF CONSTRUCTION.	
ALSO NEWLY IDENTIFIED IS LAUNCH SITE 39 IN THE H GROUP.	
IT IS IN A MID-STAGE OF CONSTRUCTION AT 54-02N 035-19E	
SECTION # 03	
SECTION # 50	
AND WAS FIRST EVIDENT AND CAN BE	2
NEGATED ON	2
POSSIBLE LAUNCH SITE 29 CAN NOW BE CONFIRMED AND IS IN	
A LATE STAGE OF CONSTRUCTION.	
POSSIBLE LAUNCH SITES 14, 24, AND 27 ARE NOT VALID SITES AND ARE DROPPED FROM THE NPIC LISTINGS. NO OTHER	
MISSILE ACTIVITY OBSERVED IN THE SEARCH AREA.	
	2
VADIALY ICDM COMPLEY - UP 5700N 0/07/15	0
KARTALY ICBM COMPLEX UR 5302N 06034E ENTIRE COMPLEX AND EASTERN 85 PERCENT OF THE SEARCH	2
AREA COVERED BY PHOTOGRAPHY. NO NEW MISSILE FACILITIES	
OBSERVED.	
	2
HA NOI SAM SEARCH VN 2102N 10551E	2
ENTIRE SEARCH AREA IS COVERED BY 5 PERCENT CLOUD-FREE	
PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED.	_
LAO CAT CAN SEADON AND COOK AND CONTRACTOR	25
LAO CAI SAM SEARCH VN 2229N 10359E APPROXIMATELY 40 PERCENT OF THE EAST	25
	2
PORTION OF THE SEARCH AREA IS COVERED BY 30 PERCENT	

IDENTIFIED. APP Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9	25X1
COVERED BY 50 PERCENT OUD-FREE PHOTOGRAPHY. NO EW	25/1
SAM INSTALLATIONS IDENTIFIED.	051/4
	25X1
DIEN BIEN PHU SAM SEARCH VN 2123N 10301E	25 X 1
- APPROXIMATELY 80 PERCENT OF THE SEARCH	25X1
AREA IS COVERED BY 40 PERCENT CLOUD-FREE PHOTOGRAPHY. NO NEW SAM INSTALLATIONS IDENTIFIED.	
- THE WESTERN HALF OF THE SEARCH AREA IS COVERED	25 X 1
BY 35 PERCENT CLOUD-FREE PHOTOGRAPHY. NO NEW SAM	
INSTALLATIONS IDENTIFIED.	25 X 1
CAO BANG SAM SEARCH AREA VN 2240N 10615E	25 X 1
APPROXIMATELY 70 PERCENT OF THE SEARCH AREA IS COVERED BY 15 PERCENT CLOUD-FREE PHOTOGRAPHY. NO NEW SAM	
INSTALLATIONS IDENTIFIED.	05)//
HSING-LUNG-CHUANG SAM SEARCH AREA CH 3655N 10051E	25X1 25X1
APPROXIMATELY 1 PERCENT OF THE EASTERN	25 X 1
PORTION IS COVERED ON CLEAR PHOTOGRAPHY.	
80 PERCENT OF THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY.	25 X 1
NO NEW SAM SITES OR RELATED ACTIVITY OBSERVED.	
	25 X 1
■ LAN-CHOU SAM SEARCH AREA CH 3609N 10330E	25 X 1
APPROXIMATELY 95 PERCENT OF THE SEARCH	25 X 1
AREA IS COVERED BY CLEAR PHOTOGRAPHY. APPROXIMATELY 15 PERCENT OF THE WESTERN HALF OF	25X1
THE SEARCH AREA IS COVERED BY CLEAR PHOTOGRAPHY.	20/(1
NO NEW SAM SITES OR RELATED ACTIVITY OBSERVED.	
	25X1
MOSKVA SUSPECT ABM AREA UR 5545N Ø3737E	25 X 1
● THE WESTERN THIRD OF THE SEARCH AREA IS COVERED BY	
PREDOMINANTLY CLEAR, SNOW-COVERED PHOTOGRAPHY. NO NEW SARY-SHAGAN OR LENINGRAD-TYPE INSTALLATIONS, ELECTRONIC	
● FACILITIES, OR NUCLEAR WEAPONS STORAGE WHICH MIGHT BE	
RELATED TO ABM DEPLOYMENT OBSERVED IN CLOUD-FREE AREAS.	0574
MOSKVA PROBABLE ABM LAUNCH COMPLEX E33 UR 5620N 03648E	25X1 ∠5X1
TRIAD 1 NO CHANGE IS DISCERNIBLE ON THE EXTERIOR OF	
THE BUILDINGS OR ENVIRONMENTAL SHELTERS. PRESENCE OF THE LAUNCHER-ERECTOR MECHANISMS AT THE LAUNCH POSITIONS	
CANNOT BE DETERMINED. AN UNIDENTIFIED OBJECT IS	
OBSERVED NEAR POSITION 10-4.	

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Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9 TRIAD 2 THE ENVIRONMENTAL SHELTERS ON BUILDINGS R AND C APPEAR TO HAVE BEEN COMPLETED SINCE LAST SEEN ON SCALE OF PHOTOGRAPHY AND SHADOWS PREVENT OBSERVATION OF THE CIRCULAR OBJECT SEEN NEAR BUILDING B IN THE FIRST SECTION OF THE ENVIRONMENTAL SHELTER IS IN PLACE ON THE ROOF OF BUILDING A, AND ASSEMBLY OF ANOTHER SECTION IS UNDERWAY. THE CONSTRUCTION STATUS OF THE LAUNCH POSITIONS AT TRIAD 2 CANNOT BE DETERMINED. CONSTRUCTION CONTINUES ON THE RECTANGULAR BUILDING OPPOSITE THE ENTRANCE TO THE T-SHAPED, EARTH-MOUNDED BUILDING.	25X 25X1 25X1
NO MISSILES ARE IDENTIFIED AT THE COMPLEX.	
	25X
MOSKVA PROBABLE ABM LAUNCH COMPLEX E24 UR 5521N Ø3629E TRIAD 1 NO CHANGE IS OBSERVED ON THE COMPLETED EXTERIOR OF THE BUILDINGS. AN OBJECT OR STRUCTURE CASTING A LONG SHADOW, PROBABLY A LAUNCHER-ERECTOR MECHANISM, IS OBSERVED AT EACH OF THE 8 LAUNCH POSITIONS.	25X
TRIAD 2 THE FIRST SECTION OF AN ENVIRONMENTAL SHELTER, NOT PRESENT ON APPEARS TO BE PARTIALLY ASSEMBLED ON THE ROOF OF BUILDING A. NO FURTHER PROGRESS IS OBSERVED ON BUILDINGS B AND C	25X
SINCE IN THE SUPPORT AREA, 7 MULTISTORY APARTMENT-TYPE BUILDINGS APPEAR TO BE COMPLETE, 2 ARE UNDER CONSTRUCTION, AND 2 PROBABLE FOUNDATION EXCAVATIONS ARE OBSERVED. AN AREA PREVIOUSLY OCCUPIED BY SINGLE-FAMILY-TYPE DWELLINGS HAS BEEN RAZED FOR THE NEW CONSTRUCTION.	25 X 1
NO MISSILES CAN BE IDENTIFIED AT THE COMPLEX.	
MOSKVA SAM SITE C30-1 UR 5556N 03655F NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY	25) 25)
UNREPORTED FEATURES OBSERVED.	25 X
MOSKVA SAM SITE C28-1 UR 5549N Ø3652F NO MISSILES, MISSILE-RELATED EQUIPMENT, NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	25)
ONLE TERIORES OBSERVED.	25 X
MOCKAN DOODADLE ADM LAUNCH CONDIEN FOR THE FEMAL G77645	25
MOSKVA PROBABLE ABM LAUNCH COMPLEX E21 UR 5504N 03701E THE ROAD NETWORK FOR PROBABLE ABM LAUNCH COMPLEX IS NOW CLEARLY DEFINED AND APPEARS GENERALLY SIMILAR TO THAT CONSTRI Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9	20

FOUNDATIONS ARE OBSERVED FOR BUILDINGS A AND C AT TRIAD 1. THE EAST: Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9	
SUPERSTRUCTURE HAS NOT TARTED. CLEARINGS ARE OB RVED	
FOR THE 3 BUILDINGS AT TRIAD 2. THE WESTERN TRIAD	
FACILITY AT THE COMPLEX. NUMEROUS PROBABLE CABLE SCARS	
ARE OBSERVED IN THE COMPLEX WHICH IS SECURED BY A	
PARTIALLY COMPLETED TRIPLE FENCE. IN THE SUPPORT AREA, THERE ARE 3 MULTISTORY	
APARTMENT-TYPE BUILDINGS APPARENTLY COMPLETE AND 1	
OTHER UNDER CONSTRUCTION.	
NO MISSILES OR MISSILE-RELATED EQUIPMENT IDENTIFIED AT	
THE COMPLEX.	25 X
	257
LENINGRAD PROB LR SAM LCH CPLX SEARCH UR 5955N 03020F	25 X
NO NEW OR PREVIOUSLY UNOBSERVED AMM/SAM LAUNCH OR	
ELECTRONIC FACILITIES IDENTIFIED IN THE SEARCH AREA.	25X
	20/
LENINGRAD NE PROB LONG RANGE SAM LCH CPLX UR 6004N 03043E	25X
A PROBABLE LAUNCHER OCCUPIES EACH OBSERVED LAUNCH	
POSITION OF THE 5 LAUNCH SITES. THE LAUNCH POINTS OF	
POSITIONS B-3, C-6, D-3, AND E-1 ARE ORSCURED BY SHADOW. NO MISSILES ARE IDENTIFIABLE AT THE COMPLEX.	
PROBABLE RADAR OCCUPIES 4 AND POSSIBLY 5 POSITIONS OF	
THE TRACKING/GUIDANCE RADAR FACILITY. THE CONTROL	
CENTER IS OCCUPIED.	25>
	237
LENINGRAD NW PROB LONG RANGE SAM LCH CPLX UR 6027N 02942E	25 X
EACH VISIBLE LAUNCH POINT OF THE POSITIONS AT THE 5	
SECTION # Ø5	
LAUNCH SITES IS OCCUPIED BY A PROBABLE LAUNCHER. THE	
LAUNCH POINTS OF POSITIONS A-4, B-3, C-5, D-4 AND D-5 ARE OBSCURED BY SHADOWS. NO MISSILES ARE IDENTIFIABLE	
AT THE COMPLEX.	
THE 5 POSITIONS OF THE TRACKING/GUIDANCE RADAR FACILITY	
ARE OCCUPIED BY PROBABLE RADAR. THE CONTROL CENTER IS	
ALSO OCCUPIED. NO CHANGE OBSERVED IN THE STATUS OF THE FLEVATED	
STRUCTURES AT THE OUTRIGGER POSITIONS.	
STRUCTORES AT THE SOTILLOGER TODALLORS	25)
	25X
LENINGRAD SW PROB LONG RANGE SAM LCH CPLX UR 5943N Ø2918E THE LAUNCH POINT OF EACH POSITION OF THE 5 LAUNCH SITES	207
IS OCCUPIED BY A PROBABLE LAUNCHER. NO MISSILES ARE	
IDENTIFIABLE.	
FOUR AND POS Approved For Release 2008/04/08 CIA-RDP78B03817A000300020146-9	

RADAR FACILITY ADE ACCIDITED BY DEPARALE ANABOLISM STRUCTURES AT THE OUTRIGGER POSITIONS. 25X1 KALININ PROB LONG RANGE SAM LCH CPLX UP 5637N 83552E LAUNCH SITE C APPEARS TO BE COMPLETE OR NEARLY COMPLETE, WITH LAUNCHERS POSSIBLY AT LAUNCH POSITIONS 1, 2, AND 3. SITES A AND B ARE IN A MID-TO-LATE STAGE OF CONSTRUCTION. LAUNCH POSITION REVETMENTS ARE SIMILAR TO THOSE AT KOSTROMA. THE PRODARLE LONG RANGE SAM LAUNCH COMPLEX CONTROL CENTERS ARE DRIVE, THROUGH. RADAR POSITIONS AT THE TRACKING/GUIDANCE FACILITY WILL HENCEFORTH BE DESIGNATED 1, 2, AND 3, READING CLOCKWISF FROM THE TRACKING/GUIDANCE FACILITY CENTRAL CONTROL REVETMENT. GROUND SCARS FROM LAUNCH POSITIONS C-3 AND C-4 LEAD TO RADAR POSITION 3. TWO TRACES LEAD FROM A-A TO RADAR POSITION 1. A SUPPORT AREA WEST OF SITE B. UNDER CONSTRUCTION SINCE MAR 66, CONTAINS AT LEAST 5 BUILDINGS. A COMPLETE ROAD PATTERN FOR THE MISSILE-HANDLING AREA IS DISCERNIBLE NNW OF SITE B. MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX UR 5538N R3548E AND TRACK ACTIVITY IS DISCERNIBLE ON SNOW-COVERED LAUNCH POSITION SERVICE ROADS. THE BUILDING APPROXIMATELY 3RP FT WEST OF LAUNCH SITE A, GUNDER CONSTRUCTION SINCE EARLY DEC 661 NOW APPEARS NEARLY COMPLETE EXTERNALLY. A NEWLY OBSERVED RECTANGULAR EXCAVATION IS LOCATED APPROXIMATELY 980 FT WEST OF LAUNCH SITE B. NO MISSILF OR MISSILE-RELATED EQUIPMENT ORSERVED. CALCUITA SAM SITE IN 2246N 8B822E BONUS 1 13 NM NORTH OF CALCUITA AT 22-46-95N 8B8-22-8BE. SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS CAPA OCCUPIED, 2 UNOCCUPIED IN AN IRREGULAR CONFIGURATION, AND A REVETTED, OCCUPIED CENTRAL GUIDANCE AREA. SITE IS LOCATED ON THE SOUTH END OF RUNWAY AT BARRACKPORF AIRFIELD. CALCUITA SAM SITE IN 2255N 8B827E BONUS 2 22.5 NM NNE OF CALCUITA AT 22-55-8BN 8B8-27-3BE. SITE CONSISTS OF 6 REVETTED LAUNCH DISTORD CONTROL CENTRAL GUIDANCE AREA. SITE IS LOCATED ON THE SOUTH END OF RUNWAY AT BARRACKPORF AIRFIELD. CENTRAL GUIDANCE AREA WITH 1 BUILDING, 1 SHED, AND 1 PIECE OF EQUIPMENT. SITE IS POSSIBLY FERCEO AND IS LOCATED ON SOUTH END OF RUNWAY AT KAN			
STRUCTURES AT THE OUITRIGGER POSITIONS. KALININ PROB LONG RANGE SAM LCH CPLX UP 5637N 83552E LAUNCH SITE C APPEARS TO BE COMPLETE OR NEARLY COMPLETE, WITH LAUNCHERS POSSIBLY AT LAUNCH POSITIONS 1, 2, AND 3, SITES A AND B ARE IN A MID-TO-LATE STAGE OF CONSTRUCTION. LAUNCH POSITION REVETMENTS ARE SIMILAR TO THOSE AT KOSTROMA. THE PROPARLE LONG RANGE SAM LAUNCH COMPLEX CONTROL CENTERS ARE DRIVE-THROUGH. RADAR POSITIONS AT THE TRACKING/GUIDANCE FACILITY WILL HENCEFORTH BE DESIGNATED 1, 2, AND 3, READING CLOCKWISF FROM THE TRACKING/GUIDANCE FACILITY CENTRAL CONTROL REVETMENT. GROUND SCARS FROM LAUNCH POSITIONS C-3 AND C-4 LEAD TO RADAR POSITION 3. TWO TRACES LEAD FROM A-4 TO HADAR POSITION 1. A SUPPORT AREA WEST OF SITE B, UNDER CONSTRUCTION SINCE MAR 66, CONTAINS AT LEAST 5 BUILDINGS. A COMPLETE ROAD PATTERN FOR THE MISSILE-HANDLING AREA IS DISCERNIBLE NAW OF SITE B. MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX UR 5538N 83548E AN ON TRACK ACTIVITY IS DISCERNIBLE ON SNOW-COVERED LAUNCH POSITION SERVICE ROADS. THE BUILDING APPROXIMATELY 389 FT WEST OF LAUNCH SITE A BUNDER CONSTRUCTION SINCE EARLY DEC 661 NOW APPEARS NEARLY COMPLETE EXTERNALLY. A NEWLY OBSERVED RECTANGULAR EXCAVATION IS LOCATED APPROXIMATELY 988 FT WEST OF LAUNCH SITE B. NO MISSILF OR MISSILE-RELATED EQUIPMENT ORSERVED. CALCUITA SAM SITE IN 2246N 88B22E BONIS I 13 NM NORTH OF CALCUITA AT 22-46-85N 878-22-88E. SITE CONSISTS OF 6 REVETTED LAUNCH POSITIONS GUAY OCCUPIED, 2 UNDCCUPIED IN AN IRREGULAR CONFIGURATION, AND A REVETTED, OCCUPIED CENTRAL GUIDANCE AREA. SITE 15 LOCATED ON THE SOUTH END OF RUNWAY AT BARRACKPORE AIRFIELD. CALCUITA SAM SITE IN 2255N 88B27E BONIS 2 22.5 NM NNE OF CALCUITA AT 22-55-88N 88B-27-38F. SITE CONSISTS OF 6 REVETTED, UNDCCUPIED LAUNCH POSITIONS IN A STAR CONFIGURATION AND A REVETTED CENTRAL GUIDANCE AREA WITH 1 BUILDING, I SHED, AND 1 PIECE OF EQUIPMENT. SITE IS POSSIBLY FENCED AND IS LOCATED ON SOUTH END GROUNDAY AT KANCHRAPARA AIR ELD.		RADAR FACILITY APE OCCUPTED BY PRORABLE BADAR.	
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CENTRAL GUIDANCE AREA WITH 1 BUILDING, 1 SHED, AND 1 PIECE OF EQUIPMENT. SITE IS POSSIBLY FENCED AND IS L'OCATED ON SOUTH END CERUNWAY AT KANCHRAPARA AIR FELD. 25X1			
L'OCATED ON SOUTH END RUNWAY AT KANCHRAPARA AIR ELD. 25X1			
● 25X1	•	PIECE OF EQUIPMENT. SITE IS POSSIBLY FENCED AND IS	
	_	LOCATED ON SOUTH END (RUNWAY AT KANCHRAPARA AIR ELD.	
Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9			25 X 1
		Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9	

ARKHANGELSK Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9 OB, AT LEAST 10 PROFELE AIRCRAFT.	25
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	0.1
	2
MILITARY ACTIVITY	2
YUN-CHING-HUNG ARMY BARRACKS N NA-PAN CH 2159N 10049F NO SIGNIFICANT CHANGE OBSERVED.	2
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
CHENG KING CHEDI V DEDOT NODTH ON OUR CHEST AGONOT	2
CHENG-KUNG SUPPLY DEPOT NORTH CH 2455N 10248E NO EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY.	2
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	2
	2
CHIANG-CHENG MILITARY INSTALLATION SW CH 2236N 19150F	
NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	2
CHU-CHING MILITARY AREA CH 2531N 18347F	2
NO OTHER MILITARY AREAS OBSERVED IN AREA.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
NO ELECTRONIC OR COMMUNICATION FACILITIES OBSERVED.	~
	2
	25

IANG ARMY BARRACKS NORTH CH 2500N 10311E NEW CONSTRUCTION, CHANGES IN FACILITIES, OR VIOUSLY UNREPORTED FEATURES OBSERVED.	
VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
-YUAN ARMY BARRACKS NORTHEAST CH 2343N 10315E INDICATIONS OF TROOP OR SUPPLY BUILDUP. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR VIOUSLY UNREPORTED FEATURES OBSERVED. VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
-MING GENERAL SUPPLY DEPOT CH 2501N 10244E	
EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR VIOUSLY UNREPORTED FEATURES OBSERVED.	
VIOUSET UNREPURTED PERTURES OBSERVED.	
-MING STORAGE AREAS SOUTHEAST CH 2500N 10247E EVIDENCE OF SIGNIFICANT CHANGE IN LEVEL OF ACTIVITY. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
VIOUSLY UNREPORTED FEATURES OBSERVED.	
LI-PO SUPPLY DEPOT CH 2307N 10443E SECURITY, DEFENSES, EVIDENCE OF TROOP OR SUPPLY LDUP, OR OTHER UNUSUAL ACTIVITY OBSERVED. NEW CONSTRUCTION, CHANGES IN FACILITIES, OR VIOUSLY UNREPORTED FEATURES OBSERVED.	
VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
G-LA MILITARY COMPLEX CH 2128N 10134E	
EVIDENCE OF TROOP OR LOGISTIC BUILDUP, NEW DEFENSES, SECURITY.	
NEW CONSTRUCTION, CHANGES IN FACILITIES, OR VIOUSLY UNREPORTED FEATURES OBSERVED.	
VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	

SECTION # 07

PREVIOUSLY L'Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9

NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9	25X
MENG-PENG POSSIBLE MILMARY AREAS CH 2127N 1011	Z5X
THREE SEPARATE AREAS OBSERVED IN MENG-PENG VICINITY.	
AREA A 00.5 NM NE OF MENG-PENG CONTAINS 5 BARRACKS, 1 ADMINISTRATION BUILDING, 1 MESSHALL, 2 LARGE STORAGE	
BUILDINGS, AND 13 STORAGE/SUPPORT BUILDINGS.	
AREA B DØ.3 NM NE OF AREA AH CONTAINS 6 BARRACKS, 1	
ADMINISTRATION BUILDING, 3 STORAGE BUILDINGS, 1	
PROBABLE MESSHALL, 16 STORAGE/SUPPORT BUILDINGS, AND 4	
SEPARATE SMALL AREAS CONTAINING 10 QUARTERS/BARRACKS AND 15 STORAGE/SUPPORT BUILDINGS.	
AREA C DØ.5 NM SOUTH OF MENG-PENG# CONTAINS 2 BARRACKS,	
7 STORAGE BUILDINGS, AND 1 PROBABLE VEHICLE	
MAINTENANCE/STORAGE BUILDING.	
NO NEW DEFENSES OR SECURITY NOTED.	
	25X
MENG-TZU INF DIV HQS - ARMY BARRACKS WEST CH 2322N 10323E	25 X
NO INDICATION OF TROOP OR SUPPLY BUILDUP.	,
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X
MENG-TZU MILITARY ACTIVITY CH 2325N 10316E	25X 25X
NO INDICATIONS OF TROOP OR SUPPLY BUILDUP.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X
CHIN-PING MILITARY COMPLEX CH 2247N 10314E	25X
NO INDICATION OF TROOP OR SUPPLY BUILDUP.	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X
	257
	0.53
PAN-CHI ARMY BARRACKS CH 2415N 10306E	25X
NO INDICATION OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR	
PREVIOUSLY UNREPORTED FEATURES OBSERVED.	
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25>
DU SOU MILITARY RAPRACICA CU CIRCIN ACACITE	25>
PU-ERH MILITARY BARRACKS CH 2305N 10103E	23/
OB AT LEAST 20 VEHICLES/PIECES OF EQUIPMENT. AREA APPEARS OCCUPIED AND ALL PORTIONS APPEAR ACTIVE.	
THE ALLEMAN VOOD ALL MIND MEET ON 1 LAN MOTTON	25)
	25
SSU-MAO MIL! Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9	

NO EVIDENCE OF TROOP BUILDUP, STOCKPILING OF MATERIALS,	
NEW SECURIT Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9 NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	2574
WEN-SHAN ARMY BARRACKS WEST CH 2322N 19415E NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1 25X1
TO VERTICE MENT ON STATE OF THE PROPERTY OF TH	25 X 1
YEN-SHAN MILITARY BKS AND STORAGE AREA CH 2336N 18419E CONSTRUCTION APPEARS COMPLETE. A WALL SURROUNDS THE AREA AND THE INSTALLATION APPEARS OCCUPIED. MATERIAL IS POSSIBLY BEING STOCKPILED IN OPEN STORAGE AREAS.	25 X 1
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
NIU-WO-PAI MOTOR PARKS CH 2334N 10317E NO INDICATIONS OF TROOP OR SUPPLY BUILDUP. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X 1
LU-LIANG STORAGE AREA CH 2521N 10347F	25X1 25X1
SECTION # 08	
NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	
	25 X 1
TSA-TI-PAO ROAD CH 2302N 10341E NO NEW ROADS, TRAILS, OR ROAD IMPROVEMENTS OBSERVED. NO NEW CONSTRUCTION, CHANGES IN FACILITIES, OR PREVIOUSLY UNREPORTED FEATURES OBSERVED. NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25X1
	25 X 1
WU-PU-CHIEH ROAD CONSTRUCTION CH 2314N 10454E NO NEW ROADS, TRAILS, ROAD IMPROVEMENTS, OR CONSTRUCTION OBSERVED.	25X1
NO VEHICLES, WEAPONS, OR EQUIPMENT OBSERVED.	25 X 1
	20/(1
Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9	

SSU-MAO/MENG-TZII ROAN CH 2256N 18215F.	29174000200020146	25
ROAD APPEAR: Approved For Release 2008/04/08: CIA-RDP78B0	3817AUUU3UUU2U146-9	
NO VEHICLES, WEAPONS, EQUIPMENT OBSERVED. NO INDICATION OF MILITARY ACTIVITY OBSERVED.		
NO INDICATION OF MILLIARY ACTIVITY OF THE PROPERTY OF THE PROP		25X
		207
COMPLEXES		O.E.V
KUN-MING COMPLEX CH 2504N 10241E	CLEAD	25X
- THE SEARCH AREA IS COMPLETELY COVERED BY PHOTOGRAPHY. NO NEW SAM ACTIVITY OBSERVED.	CLEAR	25X
THE WESTERN 90 PERCENT OF THE SEARCH ARE	EA IS	25 X
COVERED BY 95 PERCENT CLOUD-FREE PHOTOGRAPHY.		207
SAM SITE B23-2 IS COVERED. NO OTHER SAM ACTIVITY	ΓY	
OBSERVED.	1 51/5	
NO SIGNIFICANT CHANGE IN INDUSTRIAL FACILITIES.	LEVEL	
OF INDUSTRIAL ACTIVITY CANNOT BE DETERMINED.		25)
		237
INDEX OF TARGETS	CTY COODINATES OF	25X ⁻
INSTALLATION NAME PLESETSK MISSILE AND SPACE CENTER	CTY COORDINATES OA UR 6254N 04038E 1	201
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TYURATAM MISSILE TEST CENTER	UR 4538N Ø6317E 2	
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MOSKVA SUSPECT ABM AREA	UR 5545N Ø3737E 2	
MOSKVA PROBABLE ABM LAUNCH COMPLEX E33	UR 5620N 03648E 2	
MOSKVA PROBABLE ABM LAUNCH COMPLEX E24	UR 5521N 03629E 2	
MOSKVA SAM SITE C30-1	UR 5556N 03655E 2 UR 5607N 03629E 1	
MOSKVA PROBABLE ABM LAUNCH COMPLEX E31	UR 5549N Ø3652E 2	
MOSKVA SAM SITE C28-1 MOSKVA PROBABLE ABM LAUNCH COMPLEX E21		
LET Approved For Release 2008/04/08 : CIA-RDP78B0		

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LENINGRAD NE PROB LONG RANGE SAM LCH CPLX UR 6004N 03043E 2
                                                                   25X1"
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LENINGRAD SW PROB LONG RANGE SAM LCH CPLX UR 5943N Ø2918E 2
KALININ PROB LONG RANGE SAM LCH CPLX
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BABAYEVO PROBABLE LR SAM LAUNCH COMPLEX
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PLESETSK PROB LONG RANGE SAM LAUNCH CPLX
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MOZHAYSK PROB LONG RANGE SAM LAUNCH CPLX
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UKRAINA AIRFIELD
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USSURIYSK/VOZDVIZHENKA AIRFIELD
                                           UR 4355N 13156E 1
TARTU AIRFIELD
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KHOROL AIRFIELD EAST
                                           UR 4427N 1320RE 1
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ROMANOVKA AIRFIELD WEST
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HSI-AN AIRCRAFT ASSEMBLY - REPAIR PLANT
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PEI-TUN AIRFIELD
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YUN-NAN-I AIRFIELD
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                                           CH 2236N 10810E 1
KUN-MING/WU-CHIA-PA AIRFIELD
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KEP AIRFIELD
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PING-YUAN-CHIEH AIRFIELD
                                           CH 2342N 10359E 1
HSU-PU AIRFIELD
                                           CH 2756N 11040E 1
KUNG-KA AIRFIELD
                                           TI 2917N 09055F
CHE-CHIANG MILITARY COMPLEX
                                           CH 2645N 11236E 1
YUN-CHING-HUNG ARMY BARRACKS N NA-PAN
                                           CH 2159N 10049E 2
CHENG-KUNG SUPPLY DEPOT NORTH
                                           CH 2455N 10248E 2
CHIANG-CHENG MILITARY INSTALLATION SW
                                           CH 2236N 1015@E 2
CHU-CHING MILITARY AREA
                                           CH 2531N 10347E 2
CHU-CHOU AMMUNITION DEPOT NORTH
                                           CH 2754N 11306E 1
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HENG-YANG AMMONITION DEPOT ENE FEN-SHUI-AOCH 2656N 11243E 1 HENG-YANG AMMONITION DEPOT ENE FEN-SHUI-AOCH 2656N 11243E 1 Approved For Release 2008/04/08: CIA-RDP78B03817A000300020146-9 E 1

CHU-HSIUNG BA ACKS AREAS

25X1 25X1

CH 2503N 10133E 1

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CH 2536N 10012E 1
                     HO 42 INFANTRY DIV
HSTA-KIIAN RAPPACKS
                                                                      25X1
I=L Approved For Release 2008/04/08 : CIA-RDP78B03817A000300020146-9 1E 2
                                            CH 2500N 10311E 2
I-LIANG ARMY BARRACKS NORTH
KAI-YUAN ARMY BARRACKS NORTHEAST
                                            CH 2343N 10315E 2
                                            CH 2307N 10938E 1
KUEI-HSIEN ARMY BARRACKS
                                            CH 2501N 10244E 2
KUN-MING GENERAL SUPPLY DEPOT
                                            CH 2500N 10247E 2
KUN-MING STORAGE AREAS SOUTHEAST
                                            CH 2307N 10443E 2
MA-LI-PO SUPPLY DEPOT
                                            CH 2128N 10134E 2
MENG-LA MILITARY COMPLEX
                                            CH 2144N 10139E 2
MENG-PAN MILITARY CAMP
                                            CH 2127N 10119E 2
MENG-PENG POSSIBLE MILITARY AREAS
MENG-TZU INF DIV HOS - ARMY BARRACKS WEST CH 2322N 10323E 2
                                            CH 2325N 10316E 2
MENG-TZU MILITARY ACTIVITY
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CHIN-PING MILITARY COMPLEX
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PU-ERH MILITARY BARRACKS
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SSU-MAO MILITARY COMPLEX
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SSU-MAO/MENG-TZU ROAD
                                            CH 2249N 10819E 1
NAN-NING COMPLEX
                                            CH 2504N 10241E 2
KUN-MING COMPLEX
                                            CH 2418N 10924E 1
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LIU-CHOU COMPLEX